Socket Head Cap Screw - Page 1 of 2



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Thread Lirection:   Right-hand   Thread Length:   1.125 inches   Fastener Length:   2.000 inches   Head Style:   Chamfer flange   Head Height:   0.469 inches   Width Between Flats:   0.250 inches   Hole Diameter:   0.050 inches   Hole Diameter:   0.305 inches   Hole Diameter:   0.312 inches   Hole Quantity:   2   Phole Quantity:   2   Phole Quantity:   2   Phole Quantity:   2   Phole Construction:   Round internal Drive Style:   Hole Quantity:   2   Phole Configuration Style:   Round internal hexagon   Phole Configuration Style:   Round internal hexagon <td< th=""><th>Thread Class:</th><th></th></td<>	Thread Class:	
Right-hand   Thread Length:   1.125 inches   Fastener Length:   2.000 inches   Head Siyle:   Chamfer flange   Head Height:   0.489 inches   Witht Between Flats:   0.250 inches   Hole Diameter:   0.250 inches   Hole Diameter:   0.050 inches   Internal Drive Style:   Head Meight:   0.301 inches   Hole Quantity:   2   Protect Diameter:   0.312 inches   Hole Configuration Style:   Round internal Investig   Protect Diameter:   0.312 inches   Hole Configuration Style:   Round internal hexagion   Protect Name:   Cap screw soc hd   Special Features:   Material Specification:   Fis-86 federal specification all material responses   Surface Treatment:   Cadmium   Strafee Treatment:	3a	
Thread Length: 1.125 inches Fastener Length: 2.000 inches Head Style: Chamfer flange Head Height: 0.490 inches Width Between Flats: 0.490 inches Width Between Flats: 0.250 inches Hole Diameter: 0.250 inches Hole Diameter: 1.250 inches Hole Diameter: 1.250 inches Hole Diameter: 1.250 inches 1.250	Thread Direction:	
1.125 inches         Fastener Length:         2.000 inches         Head Style:         Chamfer flange         Head Height:         0.469 inches         Width Between Flats:         0.250 inches         Hole Diameter:         0.050 inches         Internal Drive Style:         Hexagon         Thread Diameter:         0.312 inches         Hole Quantity:         2         Hole Quantity:         2         Hole Quantity:         2         Hole Quantity:         2         Hole Ought Strength (psi)         Min. Tensile Strength (psi):         9400 pounds per square inch         Hole Configuration Style:         Round Internal hexagon         Product Name:         Cap screw soc hd         Special Features:         Material:         Steel         Material Specification:         Frs-86 federal specification all material responses         Straface Treatment:         Cadmium         Straface Treatment:	Right-hand	
Fastener Length:         2.000 inches         Head Style:         Chamfer flange         Head Height:         0.480 inches         Width Between Flats:         0.250 inches         Hole Diameter:         0.050 inches         Internal Drive Style:         Hexagon         Thread Diameter:         0.312 inches         Hole Quantity:         2         Mole Quantity:         2         Hole Quantity:         2         Mole Quantity:         2         Bolined         Min Tensile Strength (psi):         9400 pounds per square inch         Hole Configuration Style:         Raund intermal hexagon         Product Name:         Cap screw soc hd         Special Features:         Material:         Steel         Material Specification:         Fris-86 federal specification all material responses	Thread Length:	
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Head Style:   Chamfer flange   Head Height:   0.469 inches   Width Between Flats:   0.250 inches   Hole Diameter:   0.050 inches   Internal Drive Style:   Hexagon   Thread Diameter:   0.312 inches   Hole Quantity:   2   Hole Type:   Drilled   Thready Qty Per Inch (tpi):   18   Min. Tensile Strength (psi):   9400 pounds per square inch   Hole Configuration Style:   Round internal hexagon   Product Name:   Cap screw soc hd   Special Features:   Material:   Steel   Material:   Steel   Material Specification:   Fris-86 federal specification all material responses   Strace Treatment Specification:   Strace Treatment Specification:	Fastener Length:	
Chamfer flange Head Height: 0.469 inches Width Between Flats: 0.250 inches Hole Diameter: 0.050 inches Internal Drive Style: Hexagon Thread Diameter: 0.312 inches Hole Quantity: 2 Hole Quantity: 2 Hole Type: Drilled Thread yup Per Inch (tpi): 18 Min. Tensile Strength (psi): 9400 pounds per square inch Hole Configuration Style: Round internal hexagon Protuct Name: Cap screw soc hd Special Features: Material; alloy steel; hole configuration is two holes at 180 degrees Material: Steel Material Specification: Fr-s-86 federal specification all material responses Surface Treatment Specification: Stuface Treatment Specification:	2.000 inches	
Head Height:   0.469 inches   Width Between Flats:   0.250 inches   Hole Diameter:   0.050 inches   Internal Drive Style:   Hexagon   Thread Diameter:   0.312 inches   Hole Quantity:   2   Hole Type:   Drilled   Thready Qty Per Inch (tpi):   18   Min. Tensile Strength (psi):   9400 pounds per square inch   Hole Configuration Style:   Round internal hexagon   Product Name:   Cap screw soc hd   Special Features:   Material: alloy steel; hole configuration is two holes at 180 degrees   Material:   Steel	Head Style:	
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18         Min. Tensile Strength (psi):         9400 pounds per square inch         Hole Configuration Style:         Round internal hexagon         Product Name:         Cap screw soc hd         Special Features:         Material; alloy steel; hole configuration is two holes at 180 degrees         Material:         Steel         Material Specification:         Ff-s-86 federal specification all material responses         Surface Treatment:         Cadmium         Surface Treatment Specification:	Drilled	
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Product Name: Cap screw soc hd Special Features: Material; alloy steel; hole configuration is two holes at 180 degrees Material: Steel Material Specification: Ff-s-86 federal specification all material responses Surface Treatment: Cadmium	Hole Configuration Style:	
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Special Features:         Material; alloy steel; hole configuration is two holes at 180 degrees         Material:         Steel         Material Specification:         Ff-s-86 federal specification all material responses         Surface Treatment:         Cadmium         Surface Treatment Specification:	Product Name:	
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Material: Steel Material Specification: Ff-s-86 federal specification all material responses Surface Treatment: Cadmium Surface Treatment Specification:	Special Features:	
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	Cadmium	
	Surface Treatment Specification:	
Qq-p-416 type i federal specification all treatment responses	Qq-p-416 type i federal specification all treatment responses	

## NSN 5305-01-569-2412

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**Thread Series Designator:** 

Unrc

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A003b0

